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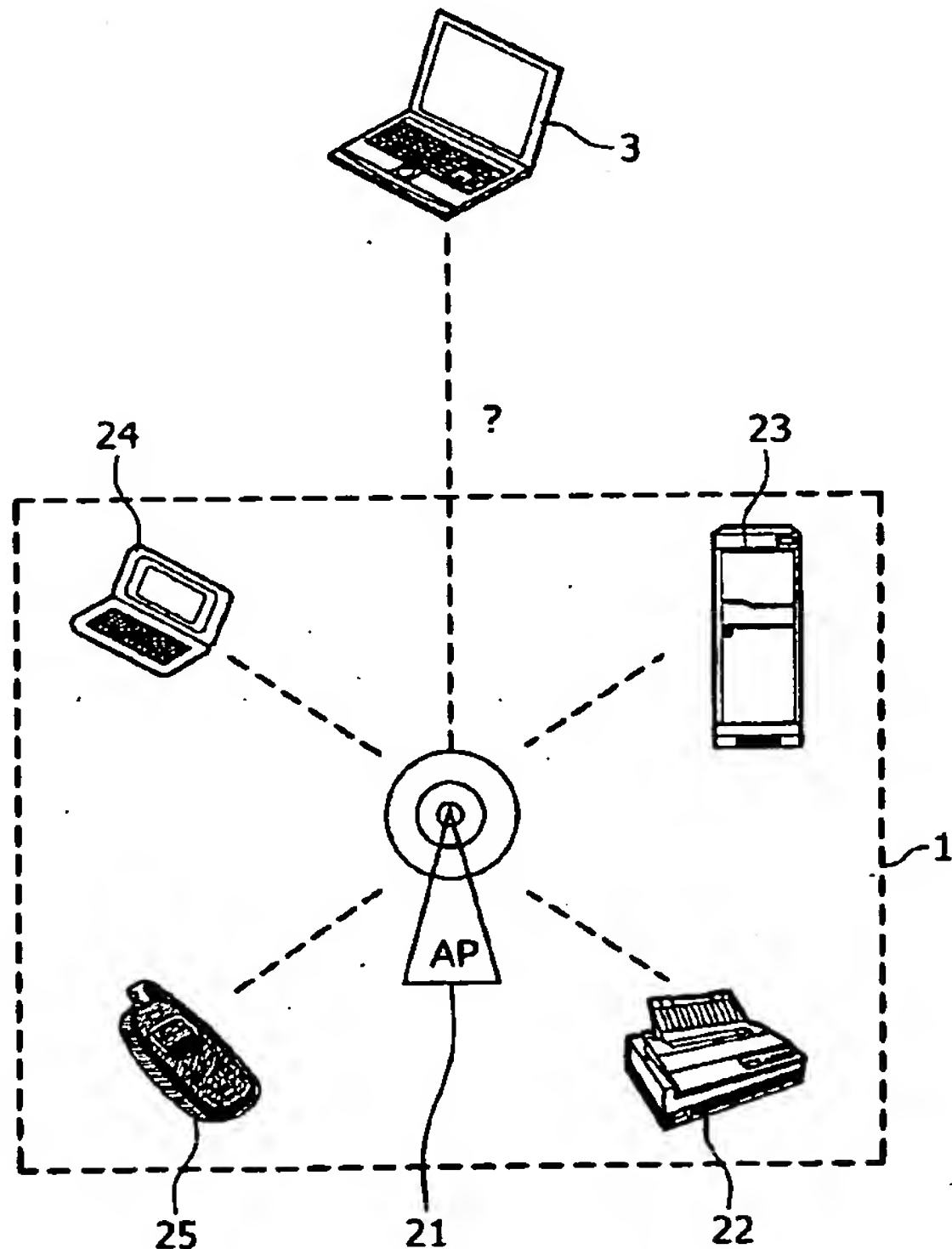
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(54) Title: METHOD FOR AUTHENTICATION OF EXTERNAL APPARATUSES IN HOME OR WIRELESS NETWORKS



(57) Abstract: The invention relates to a method of authentication, particularly in home networks (1), between a network-internal apparatus (23) and a wireless network-external apparatus (3). The authentication is based on a comparison of the values of both apparatuses, which values result from their separate measurements of at least one predefined ambient parameter. Alternatively, the authentication is realized by encrypting configuration data on the basis of values of measured, predefined ambient parameters.

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